

AIRS Water Vapor Experiment - Ground Calendar



2003

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<u>28</u>	<u>29</u>	<u>30</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>
<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>
<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>
<u>19</u>	<p>20 Today's activity Sounding shelter assembly starts near the GIF.</p> <p>Photo Note the happy SiteOps folks! (from left: Dan Nelson, Rod Soper, Larry King, John Schatz, Jim Teske, Craig Webb)</p>	<p>21 Today's activity Set up of sounding shelter and equipment continues. NASA SRL on-site.</p>	<p>22 Today's activities A beautiful day- new arrivals include: the Wisconsin aeribago</p> <p>Larry Miloshevich and his array of radiosondes</p> <p>The SurTHRef system (with Bob White and Larry King) and his array of radiosondes</p>	<p>23 Today's Activities Another great day ended with an all-hands cook out.</p>	<p>24 Today's activity The cold front promised for last night failed to appear. It likely will pass through the site this afternoon.</p>	<p>25 Today's activity Cold front arrived yesterday evening. Winds currently (16:20UTC) NNE 10m/s. Overcast sky.</p>
<p>26 Today's activity Radiosonde</p>	<p>27 AWEX-G IOP Begins IOP begins at the</p>	<p>28 Soundings Scheduled Today</p>	<p>29 Soundings Scheduled Today</p>	<p>30 Sounding Outlook</p>	<p>31 Today's Activities Five flights today:</p>	<u>1</u>

<p>frequency test meeting at GIF scheduled for 1PM local time.</p>	<p>ARM SGP site.</p> <p>All-hands meeting in Conference Trailer at 19:00 CST</p> <p>AIRS overpass at 08:57 UTC (02:57 CST) on Tuesday morning.</p>	<p>First flight 00:13 CST</p> <p>Second flight 02:13 CST</p> <p>Forecast/status meeting at 20:00 CST in Conference Trailer</p> <p>First flight for Wednesday overpass at 23:18 CST</p>	<p>Forecast/status meeting at 20:00 CST in Conference Trailer.</p> <p>Second flight for 02:03 CST overpass scheduled for 01:18 CST.</p>	<p>Forecast/status meeting at 20:00 in Conference Trailer.</p> <p>High winds expected today. Sounding schedule will depend on Lidar activity.</p>	<p>Internet/RS90:RS80/SnowWhite:CUFPH:RS90:Internet</p>	
--------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	--



November
2003

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>	<u>31</u>	<u>1</u> Todays Acitivity 3-sonde (Intermet/RS80/RS90) flight. CUFPH flown with RS90 simultaneously with Intermet on separate balloon.
<u>2</u>	<u>3</u>	<u>4</u> Activity Today RS92 radiosondes arrive and ARM ground systems upgraded. Test RS92 soundings	<u>5</u>	<u>6</u> Activity Today Clearest day this week. Lidar problems overcome. Three multi- package soundings done including CUFPH/RS92, Intermet/Sippican/RS80/RS90,and Intermet/Sippican/RS80/RS90.	<u>7</u> Activity Today Overcast. No lidar operations. No soundings. Posted new overpass schedule in anticipation of AIRS restart next week	<u>8</u> Activity Today Rainy and cloudy. No lidar operations. One three-sonde (RS80/RS90/RS92) sounding done at 23:30 UTC.

		conducted using both GPS and LoranC versions. CUFPH flown with RS92-GPS.				
<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>
<u>16</u> AWEX-G IOP Concludes IOP activity at SGP is wrapped up.	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>
<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>
<u>30</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>